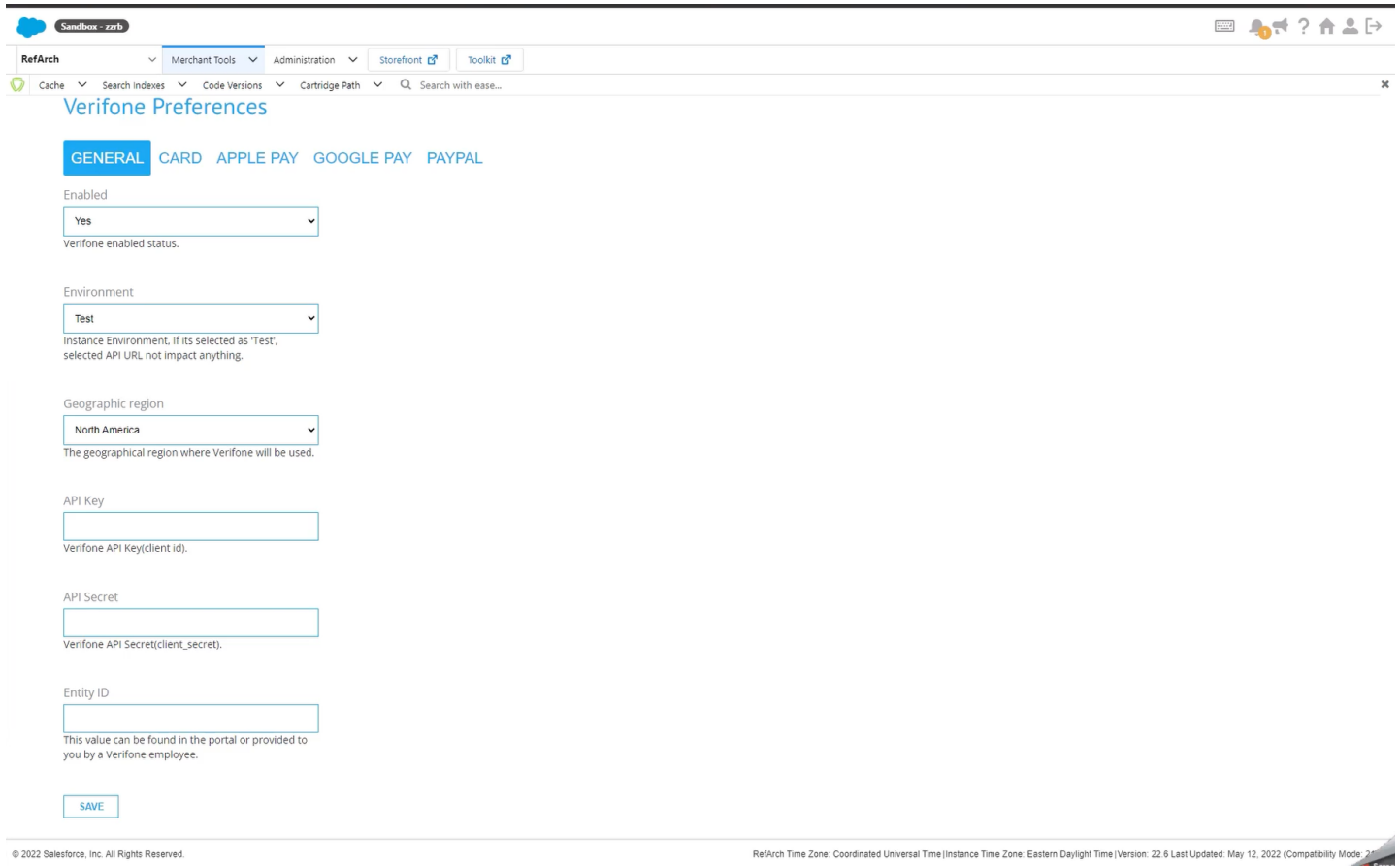


Configuration

After [installation](#), you need to configure the correct credentials that will associate it to your Verifone account.

General settings



Screenshot of the Verifone Preferences configuration page. The page is titled "Verifone Preferences" and has tabs for GENERAL, CARD, APPLE PAY, GOOGLE PAY, and PAYPAL. The GENERAL tab is selected. The settings are as follows:

- Enabled:** A dropdown menu set to "Yes". Below it, the text reads "Verifone enabled status."
- Environment:** A dropdown menu set to "Test". Below it, the text reads "Instance Environment. If its selected as 'Test', selected API URL not impact anything."
- Geographic region:** A dropdown menu set to "North America". Below it, the text reads "The geographical region where Verifone will be used."
- API Key:** An empty text input field. Below it, the text reads "Verifone API Key(client id)."
- API Secret:** An empty text input field. Below it, the text reads "Verifone API Secret(client_secret)."
- Entity ID:** An empty text input field. Below it, the text reads "This value can be found in the portal or provided to you by a Verifone employee."

At the bottom of the form is a "SAVE" button. The footer of the page contains copyright information: "© 2022 Salesforce, Inc. All Rights Reserved." and "RefArch Time Zone: Coordinated Universal Time | Instance Time Zone: Eastern Daylight Time | Version: 22.6 Last Updated: May 12, 2022 (Compatibility Mode 2)".

The available options are:

- Enable - Yes/No: Turn on the Verifone payment processing on the Checkout page.
- Environment - Allow switching between production and test modes.

You can enable the test mode by checking the **Enable test mode** box so you can use the Verifone test environment to test your integration. Before testing, you need to have an account set up in the test environment and to use the information from your test account (user ID, API key, organization ID). **Test cards** can be located in this [article](#).

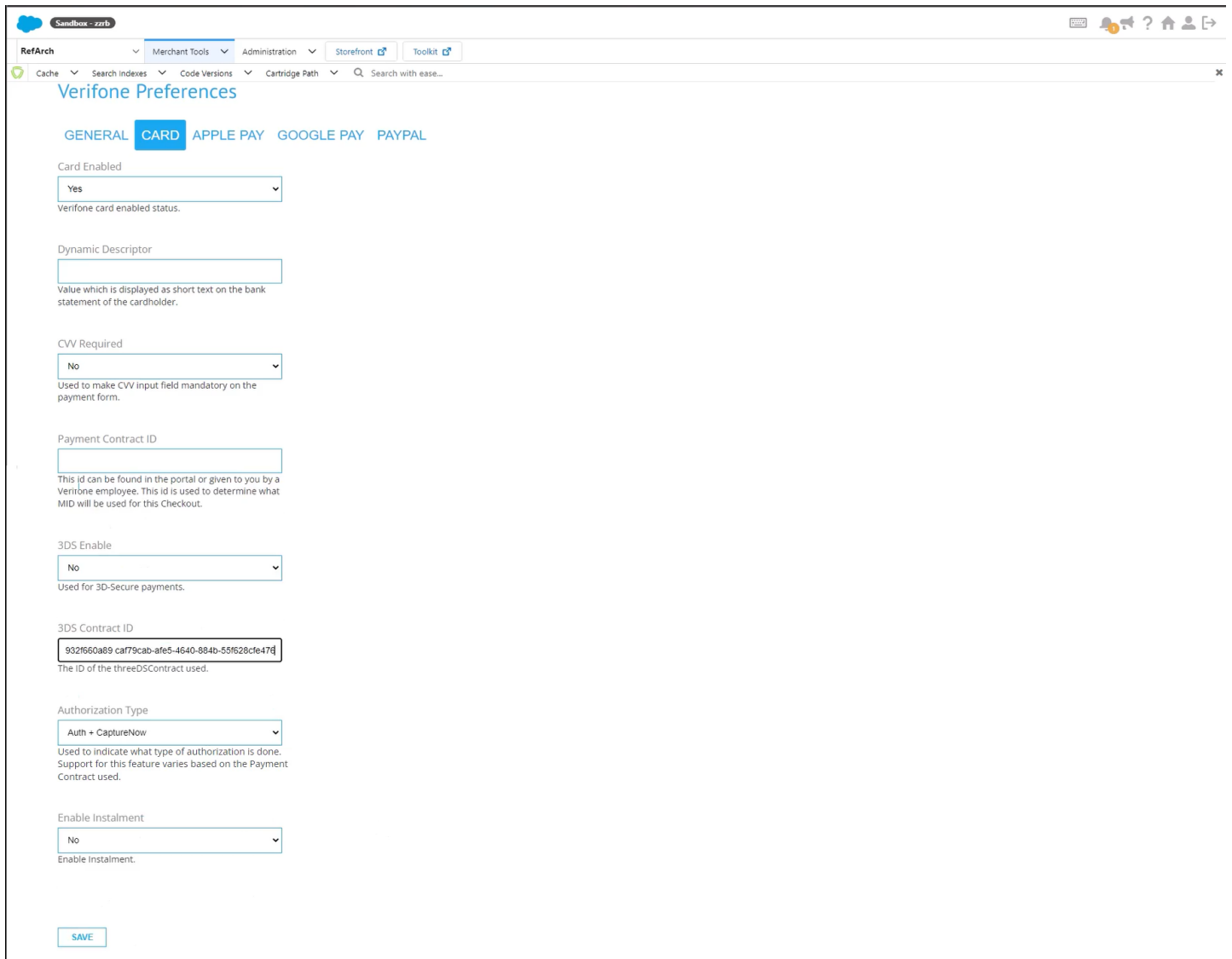
- **Geographic region:** Enable the option to switch between the three available regions: EMEA, North America and New Zealand.
- **API Key (Client ID):** The user ID on which the API key is created.
- **API Secret:** The value of the API Key you created in Verifone Central.
- **Entity ID:** The Entity ID or Organisation ID can be found in Verifone Central, under *Administration* → *Organisations*. There might be several organisations available as part of your account hierarchy. When filling in the organisation ID here, please make sure you pick the ID of the organisation connected to your Payment Provider Contract. You can check that by clicking on the organisation and searching for the associated payment provider contracts.

Accepted payment methods

Commerce Cloud accepts the following payment methods:

- Credit card
- Apple Pay
- Google Pay
- PayPal

Card settings



The screenshot shows the 'Verifone Preferences' configuration page in a web browser. The 'CARD' tab is selected. The page contains several configuration fields:

- Card Enabled:** A dropdown menu set to 'Yes'. Description: 'Verifone card enabled status.'
- Dynamic Descriptor:** An empty text input field. Description: 'Value which is displayed as short text on the bank statement of the cardholder.'
- CVV Required:** A dropdown menu set to 'No'. Description: 'Used to make CVV input field mandatory on the payment form.'
- Payment Contract ID:** An empty text input field. Description: 'This id can be found in the portal or given to you by a Verifone employee. This id is used to determine what MID will be used for this Checkout.'
- 3DS Enable:** A dropdown menu set to 'No'. Description: 'Used for 3D-Secure payments.'
- 3DS Contract ID:** A text input field containing the value '932f60a89 ca79cab-afe5-4640-884b-55f628cfe47d'. Description: 'The ID of the threeDSContract used.'
- Authorization Type:** A dropdown menu set to 'Auth + CaptureNow'. Description: 'Used to indicate what type of authorization is done. Support for this feature varies based on the Payment Contract used.'
- Enable Instalment:** A dropdown menu set to 'No'. Description: 'Enable instalment.'

A 'SAVE' button is located at the bottom left of the configuration area.

- **Card enabled:** Yes/No - enable payment by Credit Card for shoppers.
- **Dynamic descriptor:** The value in this parameter is displayed on the cardholder's bank statement.
- **CVV required:** Force the collecting of the CVV from the shopper on the payment page.
- **Payment Contract ID:** The payment contract can be found in Verifone Central, under Administration → Payment Contract Providers. The 'Payment Provider Contract ID' listed is the Payment Contract ID required for the plugin configuration.
- **3DS enabled:** Enable/disable PSD 3DS.
- **3DS Contract ID:** The 3DS Contract ID can be found in Verifone Central, under Administration → 3-D Secure Provider Contracts. Select the 3DS facility required. The '3-D Secure Contract ID' listed is the 3DS Contract ID needed for the plugin configuration.
- **Authorization type:** Select the authentication type for the transactions.
- **Enable instalments:** Enable instalments for the Israel market.

Instalments

Enable Instalment

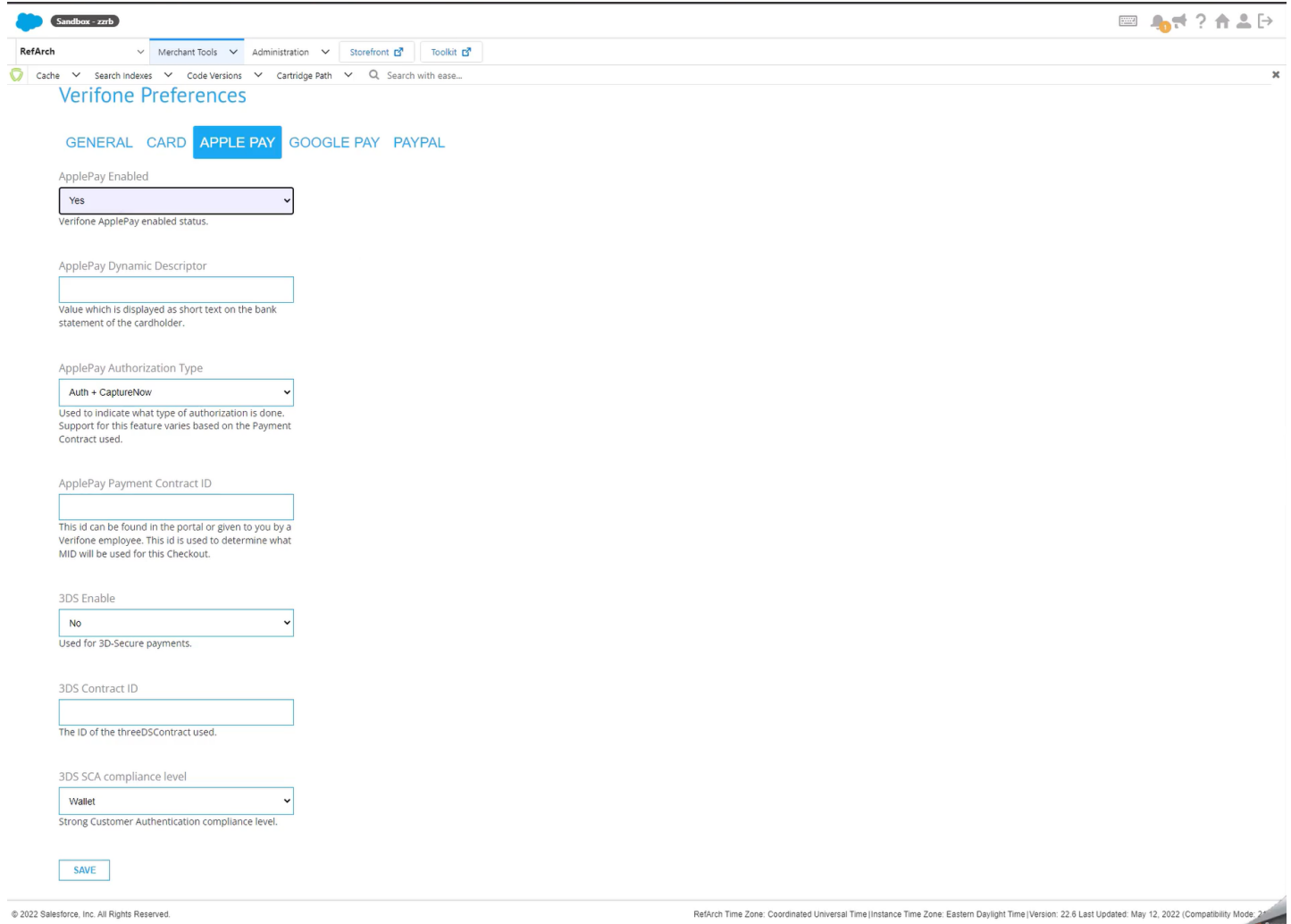
Enable Instalment.

Min Price	Max Price	Instalments	
<input type="text" value="0"/>	<input type="text" value="100"/>	<input type="text" value="5"/>	<input type="button" value="X"/>
<input type="text" value="150"/>	<input type="text" value="200"/>	<input type="text" value="6"/>	<input type="button" value="X"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="X"/>

If you are using Verifone as a gateway services provider in conjunction with an acquiring contract with from ABS, set the **Enable ABS Installments** option (valid **only** for Israel).

This will allow you to set up the transaction value intervals and the maximum allowed number of instalments.

Apple Pay



The screenshot shows the 'Verifone Preferences' page with the 'APPLE PAY' tab selected. The settings are as follows:

- ApplePay Enabled:** Yes
- ApplePay Dynamic Descriptor:** (Empty text field)
- ApplePay Authorization Type:** Auth + CaptureNow
- ApplePay Payment Contract ID:** (Empty text field)
- 3DS Enable:** No
- 3DS Contract ID:** (Empty text field)
- 3DS SCA compliance level:** Wallet

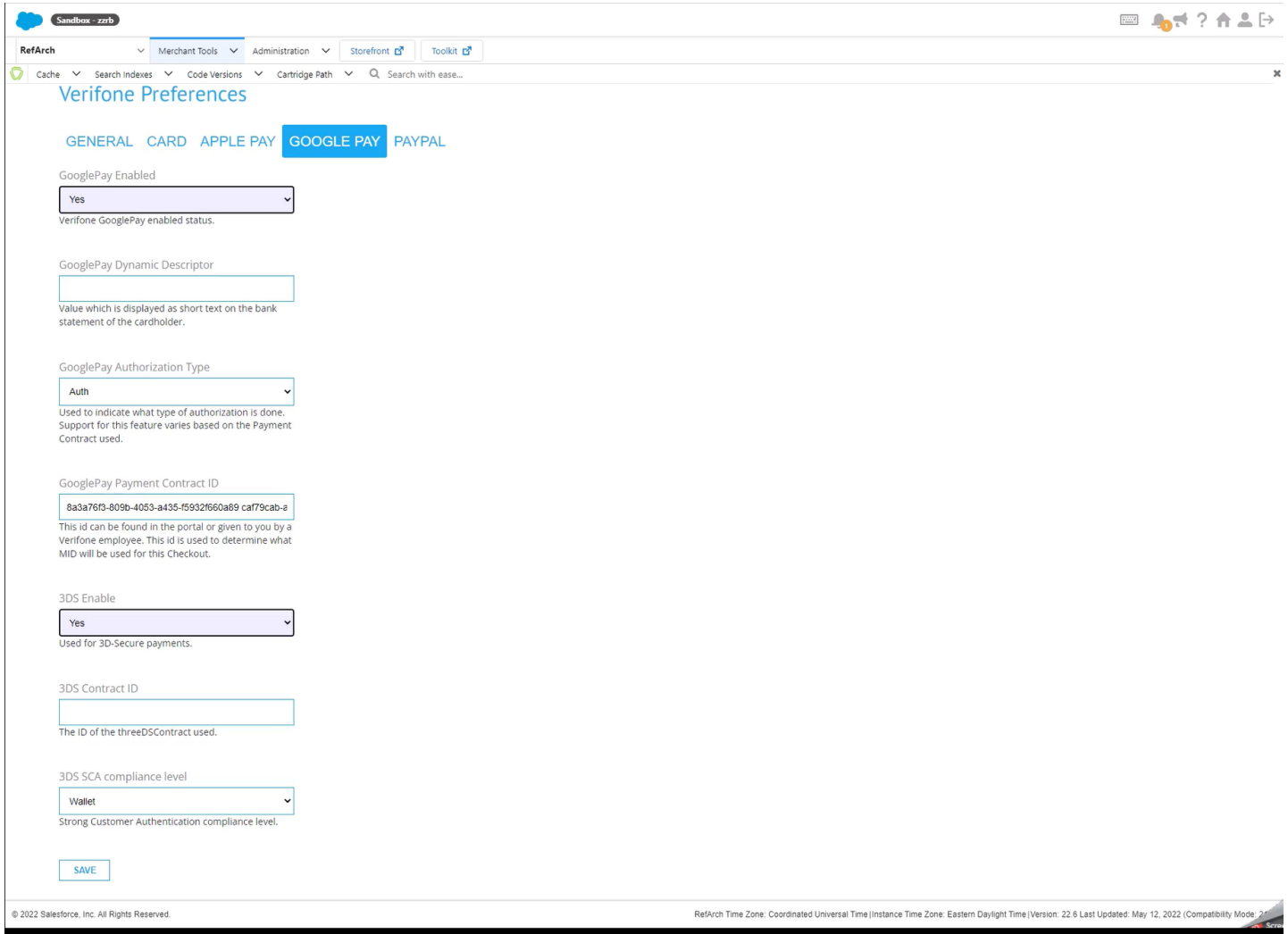
A 'SAVE' button is located at the bottom left of the configuration area.

- **ApplePay enabled:** Enable Apple Pay as a payment method for shoppers.
- **ApplePay Dynamic Descriptor:** The value in this parameter is displayed on the cardholders bank statement.
- **ApplePay Authorization Type:** Select the authentication type for the transactions .
- **ApplePay Payment Contract ID:** The payment contract can be found in Verifone Central, under Administration → Payment Contract Providers. The 'Payment Provider Contract ID' listed is the Payment Contract ID required for the plugin configuration.
- **3DS Enabled:** Enable/disable PSD 3DS.
- **3DS Contract ID** - The 3DS Contract ID can be found in Verifone Central, under Administration → 3-D Secure Provider Contracts. Select the 3DS facility required. The '3-D Secure Contract ID' listed is the 3DS Contract ID needed for the plugin configuration.
- **3DS SCA Compliance Level:** Strong Customer Authentication (SCA) compliance level. Determines the rules of 3DS usage.

Google Pay

<https://verifone.cloud/docs/online-payments/plugins/salesforce-commerce-cloud/configuration>

Updated: 13-Mar-2024



Verifone Preferences

GENERAL CARD APPLE PAY **GOOGLE PAY** PAYPAL

GooglePay Enabled
Yes

Verifone GooglePay enabled status.

GooglePay Dynamic Descriptor
Value which is displayed as short text on the bank statement of the cardholder.

GooglePay Authorization Type
Auth
Used to indicate what type of authorization is done. Support for this feature varies based on the Payment Contract used.

GooglePay Payment Contract ID
8a3a76f3-809b-4053-a435-f5932f660a89 ca79cab-a
This id can be found in the portal or given to you by a Verifone employee. This id is used to determine what MID will be used for this Checkout.

3DS Enable
Yes
Used for 3D-Secure payments.

3DS Contract ID
The ID of the threeDSContract used.

3DS SCA compliance level
Wallet
Strong Customer Authentication compliance level.

SAVE

© 2022 Salesforce, Inc. All Rights Reserved. RefArch Time Zone: Coordinated Universal Time | Instance Time Zone: Eastern Daylight Time | Version: 22.6 Last Updated: May 12, 2022 (Compatibility Mode: 2)

- **GooglePay Enabled:** Enable Google Pay as a payment method for shoppers.
- **GooglePay Dynamic Descriptor:** The value in this parameter is displayed on the cardholder's bank statement.
- **GooglePay Authorization Type:** Select the authentication type for the transactions.
- **GooglePay Payment Contract ID:** The payment contract can be found in Verifone Central, under [Administration → Payment Contract Providers](#). The 'Payment Provider Contract ID' listed is the Payment Contract ID required for the plugin configuration.
- **3DS Enabled:** Enable/disable PSD 3DS.
- **3DS Contract ID** - The 3DS Contract ID can be found in Verifone Central, under [Administration → 3-D Secure Provider Contracts](#). Select the 3DS facility required. The '3-D Secure Contract ID' listed is the 3DS Contract ID needed for the plugin configuration.
- **3DS SCA Compliance Level:** Strong Customer Authentication (SCA) compliance level. Determines the rules of 3DS usage.

PayPal

<https://verifone.cloud/docs/online-payments/plugins/salesforce-commerce-cloud/configuration>

Updated: 13-Mar-2024

- **PayPal Enabled:** Enable PayPal as a payment method for shoppers.
- **PayPal Dynamic Descriptor:** The value in this parameter is displayed on the cardholder's bank statement.
- **PayPal Capture now:** Select the authentication type for the transactions.
- **PayPal Payment Contract ID:** The payment contract can be found in Verifone Central, under Administration → Payment Contract Providers. The 'Payment Provider Contract ID' listed is the Payment Contract ID required for the plugin configuration.
- **PayPal Landing Page:** Additional merchant options to control the appearance of PayPal's landing page.